

We claim:

1 1. An automotive vehicle comprising:
2 a vehicle body;
3 a central locking system in said vehicle body and
4 comprising a radiofrequency receiver and locks operated by said
5 receiver;

6 an antenna connected to said receiver for receiving
7 radiofrequency signals transmitted to said vehicle body and
8 transmitting radiofrequency signals from said vehicle body, said
9 body having an opening between an interior and an exterior
10 thereof and said antenna having an antenna cable provided with a
11 conductor extending through said opening and having a free end
12 terminating at the exterior of said opening; and
13 a device actuatable from the exterior of said body for
14 producing a radiofrequency signal for pick up by said conductor.

1 2. The automotive vehicle defined in claim 1, further
2 comprising an antenna structure on said vehicle body and capable
3 of receiving and transmitting signals for a multiplicity of radio
4 services, said antenna structure having at least one feeder to
5 circuitry within said antenna structure, said conductor extending
6 into said antenna structure.

1 3. The automotive vehicle defined in claim 2 wherein
2 said antenna cable extends into an antenna housing forming part
3 of said structure.

1 4. The automotive vehicle defined in claim 3 wherein
2 said antenna structure is formed with an electrically conducting
3 surface, said free end terminating at said surface.

1 5. The automotive vehicle defined in claim 3 wherein
2 said antenna cable includes a plug for connection to a receiving
3 and transmitting unit.

1 6. The automotive vehicle defined in claim 3 wherein
2 said cable includes means for supplying electric current to
3 circuitry of said antenna structure.

1 7. The automotive vehicle defined in claim 3, further
2 comprising a capacitor for coupling signals from said conductor.

1 8. The automotive vehicle defined in claim 7 wherein
2 said capacitor is incorporated in a plug connector for said
3 cable.